



Curriculum Scope and Sequence

Months	Monthly Themes	Learning Focus Areas (Across all ages - 1 to 5 years)	Milestone Overview
January	All About Me	Life-Skills and Character Development: Self-awareness, character building, informative facts, describing, identifying features, early reading & writing development, social studies, life skills, body awareness, name recognition	Is the child able to identify and recognize who they are, and do they show awareness in self-help skills?
February	Anything and Everything	Whole-Child Development: Science exploration, Alphabet recognition, Name awareness, Feelings & Emotional development, Family & Social development, physical development, colors, numbers, counting, pre-writing skills, Art and Creativity, Early reading, music and movement integration, following directions, fine and gross motor skills, cooking, social studies	Is the child able to show understanding in concepts and learning presented to them? Does the child show an interest in learning?
March	Multiculturalism	Social and Character Development: Diversity, ethnics, social characteristics, self-awareness, family backgrounds, early reading development, technology integration	Is the child responding to, or demonstrating understanding, for other cultures and ethnicities?
April	Spring Into ABC's	Literacy Skills: Alphabet knowledge and recognition, phonics, phonemical awareness, letter sounds, early writing development, word building, fluency, reading comprehension, vocabulary and language development, music integration	Does the child show interest, or understanding and comprehension in literacy awareness and development?
May	Everything Math and Science	Math skills: Counting, shapes, numbers, patterns, number recognition and sounds, colors, adding and subtracting, grouping, sorting, matching, one-to-one correspondence, opposites, following directions Science skills: Nature, measuring lengths, weight, volume, sounds, discovering, creativity, animal sounds and characteristics, transferring, motion of objects, 5 senses, body parts, cause and effect, hot and cold, life cycles, float and sink, experiments, magnetic fields, weather	Is the child responding to, building comprehension, or recognizing early math and science concepts? Can the child follow along with, or demonstrate understanding, of math and science concepts?
June	Summer Fun!	Whole-Child Development: Literacy building, vocabulary and language development, art and creativity, early reading and writing development, science exploration and experiments, nature, social and emotional development, physical development, counting, sorting and matching, life-skills, seasonal awareness	Does the child follow along, demonstrate knowledge and understanding, or show awareness of skill concepts?
July	Read, Write, Talk	Literacy Development: Early reading, early writing, vocabulary and language development, letter awareness and recognition, letter sounds, tracing and pre-writing, early forms of writing, speech building, name awareness and recognition, communication tools, phonics, phonemical awareness, music integration, following directions, questions and answers, comprehension, fluency, determining outcomes, word building, art and writing, technology integration	Is the child able to build knowledge, demonstrate knowledge, or show full comprehension in early development of reading, writing, and language?
August	Community Helpers	Life-Skills, Social, and Character Development: Community awareness, professional jobs in our community, matching and sorting, early reading development, life-skills, character and social development, building metacognition and prior knowledge to create new knowledge	Can the child show and demonstrate understanding of life-skills and self-characteristics?
September	Fall Into Fall	Scientific Development: Nature, exploration, art and creativity, life skills, health and food awareness, sorting, counting, matching, patterns, physical development, early reading development, early writing, cooking, seasonal awareness	Is your child able to demonstrate understanding, or identifies knowledge through scientific concepts?
October	The Five Focuses	Whole-Child Development: Music and movement, art and creativity, life skills, Character, Social, Emotional, Physical, and Cognitive development	What area of strengths and weaknesses is your child according to the 5 areas of child development?
November	Turkeys and Thanks	Whole-Child Development: Life-skills, early reading and writing development, art and creativity, music and movement, nature, sizes, patterns, counting, sorting, matching, literacy recognition, vocabulary and language development, similarities and differences, loud and quiet, sensory and physical development, seasonal awareness	Does your child show interest, knowledge, and awareness for learning? Can your child properly follow along during lesson activities?
December	Winter Wonderland	Creative Development: Art and creativity, early reading and writing skills, fine-motor building, discovery, music and movement, counting, colors, patterns, grouping and matching, exploration, cooking, seasonal awareness	Is your child showing enthusiasm, interest, and full understanding in creative learning and development?

Daily Plan Components Include: Title, Age Range, Objective, Materials, Procedures, Assessment Milestones, Teacher-Evaluation Question